

SWIM Connect 2015

*An Interactive Approach to
Research & Development*

11:30 AM

By: Jon Standley
ANG-C7, NextGen NAS Lifecycle Planning

Date: November 3, 2015



Federal Aviation
Administration

The SWIM connect 2015 logo is centered within a large white circle on a blue background. The word "SWIM" is in a large, bold, black sans-serif font. To its right are three blue circles of varying sizes. Below "SWIM", the words "connect 2015" are written in a smaller, black, lowercase sans-serif font. The entire logo is set against a dark blue background with abstract, overlapping light blue circular shapes at the bottom.

Importance of Collaboration

- NextGen is a joint effort between government and industry to modernize and transform the nation's air transportation system
- Requirements traditionally developed by FAA then industry creates capabilities
- Research & engineering development conducted in isolated environments
- Greatest success achieved when government and industry collaborate during all phases of development and implementation



New Ways to Collaborate

- Research & Development Environments
 - FAA R&D Domain
- Partnership Opportunities
 - Other Transaction Authority
 - Memorandum of Agreement
- Stakeholder Collaboration Events



New Environments

- FAA Deployed an R&D Environment
 - Designed for ***Rapid Prototyping and Test & Eval***
- Domain Comprised of Two Networks
 - NextGen Prototyping Network (NPN)
 - Implementation Development Network (IDN)
- **All NextGen sponsored R&D occurs today on NPN infrastructure, regardless of physical local**

Stakeholder Collaboration Events



About the Workshop

Hands-on two and a half day educational event for software developers geared toward getting connected to SWIM Data

- Both existing operational data and new data that will be available
- Developers could bring their own application or use a client application to analyze and/or visualize data
- Presentations and developer time were given with subject matter experts on hand from:

SWIM Program Office

Client Application Owner and Data Providers

Event Summary

40+ participants from all over the world attended

- United States, Europe, and Asia-Pacific region

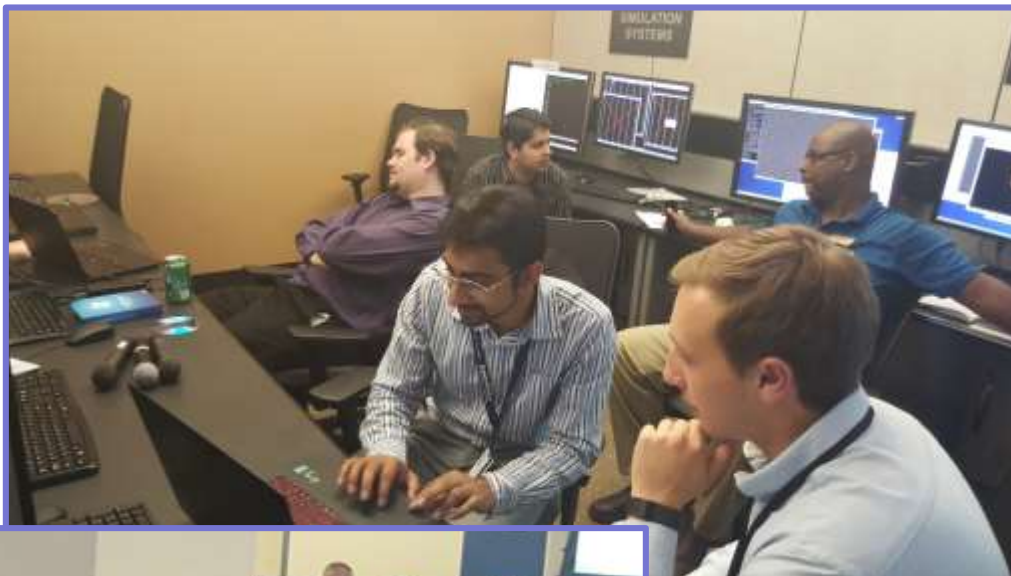
Multiple Data Types covered

- SWIM Flight Data Publication Service (SFDPS)
- SWIM Terminal Data Distribution Service (STDDS)
- Notices to Airmen (NOTAMS)
- Traffic Flow Management (TFM)
- Common Support Services – Weather (CSS-Wx)

Attendee presentations given







Impacts

Overwhelming positive response from participants

- Captured through video interviews and survey data

Frequently asked questions about:

- What is available now vs. what will be available
- How to connect to SWIM for operations
- Integrating new data into already existing applications



Next Steps

The possibility of a future developer workshop centered around:

- Specific data types in further depth
- The possibility of a contest
- Location subject to change
- Coming in 2016...



Questions

